

FORM TI-1 CASE RESOLUTION

Case Status as of 4/5/2002

Open

Closed

RCODE: 23990

Region: IV

OLD - Complete Name, Address, Contact, Phone Number:

Honiron

Honolulu, Hawaii 96813

NEW - Complete Name, Address, Contact, Phone Number:

Honiron Corporation

400 S. Canal Street

Jeanerette, Louisiana 70544

Agreement State Licensee? (Double Check)

Yes

No

Moved to an Agreement State?

Yes

No

Describe Follow-up: (Telephone, Internet, Chamber of Commerce, Other)

Previous closed GL case for same Rcode 23990 Honiron under ML013370562

State of Louisiana Department of Environmental Quality (Mary Haik, licensing) indicated that Honiron is not a specific or general licensee and does not appear in their reciprocity files.

Describe Communication with Registration Vendor:

Candy Brock @ Ohmart /Vega Corporation confirmed that device was shipped to Honiron in Honolulu, Hawaii in 1968 and was returned back to Ohmart late 1968 or early 1969. Due to the short period of time that Honiron possessed the device, one can only speculate that Honiron decided they did not want the device and sent it back. The source was loaded into a new source holder by Ohmart and shipped to another customer March 28, 1969.

Vendor Follow-up Action:

See above.

Final Action Taken:

Update RIV database, notify NRC GL Manager

Cause of Bad Address/Lesson Learned:

Cause of bad address was no street address given for the General Licensee.

FORM TI-2 DEVICE INFORMATION

RCODE: 23990								
ID	Model Number ¹	Serial Number	Isotope	Activity	Sold Date	Vendor	Status (A ² or N ³)	Comments
1	Gauge model CP-6	6949	Cs-137	150 mCi	November 1968	Ohmart	A	Gauge was shipped in 1968 to Honiron in Honolulu, Hawaii and returned back to Ohmart late 1968/early 1968. Note: the source was loaded into a new source holder by Ohmart and shipped to another customer March 28, 1969.
For additional GLD's received by the licensee identified during the inspection:								
ID	Model Number	Serial Number	Isotope	Activity	Sold Date	Vendor	How obtained	Comments

¹Include only registerable gauges identified by Headquarters as "open" cases.

²Accounted for: A device is accounted for if (1) the device is located at the licensee's facility, (2) it has been verified that the device has been transferred to an authorized recipient or properly disposed, or (3) a reasonable assurance has been provided that the device has been transferred to an authorize recipient or properly disposed.

³Not Accounted for: A device is not accounted for if the location of the device is unknown and/or the licensee cannot provide a reasonable assurance that the device has been transferred to an authorized recipient for proper disposal.

FORM TI-3 GENERAL LICENSEE INSPECTION DOCUMENTATION

RCODE: 23390

General Licensee Information:

Check Box if Current Complete Name, Mailing Address, Contact, and Phone Number is Same as Provided by ORNL. If not, include correct information below:

Honiron Corporation
400 S. Canal Street
Jeanerette, Louisiana 70544

Results of inspection: (check the appropriate boxes)

The general licensee of record is located at the address of record and

all GLD are accounted for

not all GLD are accounted for

The general licensee of record is not located at the address of record, however GLD are being used under new ownership at the address of record and

all GLD are accounted for

not all GLD are accounted for

The general licensee of record is not located at the address of record, however they are using GLD at another location and

all GLD are accounted for

not all GLD are accounted for;

Neither the general licensee of record nor the facility operated by the general licensee are located at the address of record and the site has been abandoned or is being used for an alternate purpose.

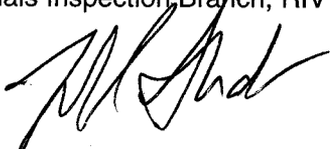
Other: (explain): Honiron not inspected. Generally Licensed device accounted for. See also ML013370562 for previously closed Honiron GL case Rcode 23990.

Gauge Information:

ID For each gauge for which status is unaccounted for (see last column of Form TI-2), provide any conclusions about location of the gauge: NONE

Inspector: Janine F. Katanic, Health Physicist, Nuclear Materials Inspection Branch, RIV

Approved by: Mark R. Shaffer, Chief, Nuclear Materials Inspection Branch, RIV

 4/9/02